

## Refine Search

### Search Results -

Terms	Documents
L2 adj deficient	1

**Database:** US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Search:** L4

Refine Search

Recall Text    Clear    Interrupt

### Search History

DATE: Saturday, June 17, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side				result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
L4	L2 adj deficient		1	L4
L3	L1 same L2		2	L3
L2	Sigma receptor		866	L2
L1	(mamma or mouse) same (gene) same (mutant or transgenic or targeted or disrupted or deleted or knockout)		25586	L1

END OF SEARCH HISTORY



A service of the National Library of Medicine  
and the National Institutes of Health

[My NCBI](#)  
[\[Sign In\]](#) [\[Regi...\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search **PubMed**

for **(mammal) and (gene) and (mutant or gene targeted or gene disrupted or knockout)**

[Preview](#)

[Go](#)

[Clear](#)

Limits [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

#### Limits: Entrez Date to 2002/09/12

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

[About Entrez](#)

[Text Version](#)

[Entrez PubMed](#)

[Overview](#)

[Help | FAQ](#)

[Tutorials](#)

[New/Noteworthy](#)

[E-Utilities](#)

[PubMed Services](#)

[Journals Database](#)

[MeSH Database](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Special Queries](#)

[LinkOut](#)

[My NCBI](#)

[Related Resources](#)

[Order Documents](#)

[NLM Mobile](#)

[NLM Catalog](#)

[NLM Gateway](#)

[TOXNET](#)

[Consumer Health](#)

[Clinical Alerts](#)

[ClinicalTrials.gov](#)

[PubMed Central](#)

Search	Most Recent Queries	Time	Result
#6	Search <b>mammal and (gene) and (mutant or gene targeted or gene disrupted or knockout)</b> Limits: Entrez Date to 2002/09/12	17:24:50	51395
#5	Search <b>(gene) and (mutant or gene targeted or gene disrupted or knockout)</b> Limits: Entrez Date to 2002/09/12	17:24:22	85540
#4	Search <b>(Sigma receptor I) and (mutant or gene targeted or gene disrupted or knockout)</b> Limits: Entrez Date to 2002/09/12	17:22:48	8
#3	Search <b>(Sigma receptor) and (mutant or gene targeted or gene disrupted or knockout)</b> Limits: Entrez Date to 2002/09/12	17:21:18	8
#2	Search <b>(Sigma receptor) and (mutant or gene targeted or gene disrupted or knockout)</b>	17:18:18	12
#1	Search <b>(Sigma receptor)</b>	17:16:32	1533

[Clear History](#)

Jun 14 2006 10:29:54